ABSTRACT

A mouse with a multi-axis inputting device is provided. The device comprises a cover and a base, wherein except for at least one first groove provided at the top-surface of the cover, at least one-second groove is provided at the side-surface of a housing of the mouse. Moreover, a first scroll controller and a second scroll controller may be similarly fixed on an interface circuit board, which is further located on the base. A part of volume of a first wheel of the first scroll controller may be exposed at the top-surface of the housing of the mouse through the first groove for controlling the vertical scroll or third axis on the computer window, while a part of volume of a second wheel of the second scroll controller may be exposed at the side-surface of the housing of the mouse through the second groove for controlling the horizontal scroll or fourth axis on the computer window. Therefore, the convenient manipulation and selection for the position on the window frame may be provided for the user.